APPROVED: /AN/

ANNOTATED SHEET U.S. Patent Application No. 10/787,159 Attorney Docket No. 1740-000088/US

6/8

FIG. 6

					_						
← 1 byte→	—		-4 by	/tes-			-	l			
SB(3,3)	BCA pre-amble (all 00h)								1 row		
SB(0,0)	1(0,0)	1(1	,0)	1(2	,0)	1(3	,0)				
SB(0,0)	1(4,0)	1(5	,0)	1(6	,0)	1(7	,0)	4 ro	ws		
SB(0,0)	1(8,0)	1(9	,0)	1(10	0,0)	1(11	(0,1	dat	ta	1st	
SB(0,0)	1(12,0)	1(13	3,0)	1(14		1(15	5,0)			- data	
SB(0,1)	C(0,0)	C(1	1,0)	C(2	2,0)		3,0)			unit	
SB(0,1)	C(4,0)	C(5	5,0)	C(6	6,0)	C(7	',0)	4 ro	ws	unit	
SB(0,1)	C(8,0)	/ C(8		C(1		C(1		par	ity		
SB(0,1)	C(12,0)	\C(1		C(1		C(1					
SB(0,2)	應[(0,1)]零			1(2			,1)				
SB(0,2)	1(4,1)	1(5		1(6		I(7,1)		4 rov			
SB(0,2)	I(8,1) \	(9			I(10,1) I(11,1)			data	ta	2nd	
SB(0,2)	I(12,1)	1(1:		1(14		1(15				data	
SB(0,3)	C(0,1)		1,1)	C(2		C(3				unit	
SB(0,3)	C(4,1)	19(C(e		C(7		4 rows parity		Grin.	
SB(0,3)	C(8,1)	/d(s		C(1		C(1					
SB(0,3)	C(12,1)		3,1)	C(1		C(1					
SB(1,0)	1(0,2)	A(I			,2)		,2)	١			
SB(1,0)	1(4,2)	1(9	,2)	1(6			,2)	4 rows			
SB(1,0)	1(8,2)	1/9	2)),2)			data	3rd		
SB(1,0)	1(12,2)	<u>/ id</u> :	1,2)	I(14		1(15			· _	data	
SB(1,1)	C(0,2)	C		C(2			3,2)			unit	
SB(1,1)	C(4,2)	F(3	(4)	C(E			',2)	4 ro			
SB(1,1)	C(8,2)		(1 , 1).	C(1		C(1		par	ity		
SB(1,1)	C(12,2)	C\1	1K)	C(1 I(2		C(1					
SB(1,2) SB(1,2)	I(4,3)	() (e)	14.	1(2			,3) ,3)	4			
		(9)						4 rows data			
SB(1,2)	1(8,3)	1(9	IIG.	l(10,3) l(14,3)		1(11			ıa	4th	
SB(1,2) SB(1,3)	I(12,3) C(0,3)	-CK	149,0			1(15	3,3) 3,3)			data	
SB(1,3)	C(4,3)	C(5		C(2,3) C(6,3) C(10,3) C(14,3)			',3)	4 ro	M/C	unit	
SB(1,3)	C(8,3)	C	\mathscr{WE}_{ϵ}				1,3)				
SB(1,3)	C(12,3)	C(1	3 3/1			C(1		Pai	ity		
SB(3,2)	0(12,0)	0(1	5,5,0	- 0(1	7,0/	-0(1	0,0)				
00(0,2)	J]	L							
	ı		T		T					1	
		b7	b6	b5	b4	b 3	b2	b1	ь0	1	
	'				\vdash					J	
(00 : 23G 80nm											
				- 1	- 1	_ 01	1:25	G	75.4n	m-74	1.5n
				_				G 6			
						(11	: res	serve	<u>t</u>		